

**IN THE SPECIFICATION:**

Please amend paragraph [0034] of the specification *as published* as follows:

[0034] The drive subassembly 42 is mounted upon a carrier frame 48, which in practice is referred to a "drive stool". Depending upon the type of pump, pump power, manner and size of support device, various types of drive subassembly 42 could be needed. In addition, carrier frames 48 may be in various sizes to accommodate the type of drive subassembly 42 used and therewith various carrier frames 48 are needed.

Please amend paragraph [0051] of the specification *as published and amended June 9, 2009* as follows:

[0051] In conclusion, the following can be summarized: The invention concerns a mobile concrete pump comprising a building frame 22 which can be arranged on the structure 12 of a truck chassis 10 and serves to maintain a supporting device 38, a core pump 24 and functional units which form a distribution mast 36. The building frame 22 comprises two longitudinal side members 50 mutually spaced apart by a free space 52 and resting on said chassis structure 12. Said mobile concrete pump further comprises a driving assembly 42 for actuating the functional units, which are arranged with the core pump 24 in the free space zone 52 located between the two longitudinal side members 50. At least the core pump (24) can be easily mounted and dismounted from the building frame (22). For this, the building frame (22) is provided with a floating bearing 54 which links said side members across the free space, as well as a fixed bearing 56 arranged at the rear end of the building frame and serving to support releasably the core pump 24 which is pre-assembled in modular manner. The building frame further comprises mounting means 62 designed to support releasably supporting carrier frames 48 of different sizes

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which link said side members across the free space 52 and which may be equipped in modular manner with various driving subassemblies 42.